HIGH SPEED FLOW CYTOMETER DROPLET FORMATION SYSTEM

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I. BACKGROUND OF THE INVENTION

Generally this invention relates to droplet flow cytometers such as are used for the analysis and sorting of substances contained within separate droplets. Specifically, the invention relates to aspects of such systems which act to form regular droplets after exit from a nozzle orifice.

for many years. Basically, the systems act to position small amounts of a substance within individual droplets of a sheath fluid. These droplets can be made uniform by utilizing an escillator which emits a predominant frequency. These oscillations are usually applied to the nozzle container. Since droplet flow cytometry is heavily utilized in both research and clinical environments, such systems have been the subject of much refinement. One of the facets of these systems which has been particularly challenging, however, is the aspect of controlling the drop formation. As to this aspect it has not only been difficult to practically achieve processing rates of much more than 40 kilohertz, it has also been difficult to deal with the incidents of using relatively high power to drive the oscillators involved.

It should be noted that each of the challenges faced in the field of droplet formation for flow cytometers is largely unique to that field. Even seemingly similar fields such as those involving channel-type flow cytometers are not very analogous as they do not face such problems. Their operation as continuous flow devices rather than droplet formation devices makes much of the understandings available in that field inapplicable to the challenges and problems faced in flow cytometry droplet formation systems.

To some degree the challenges for droplet formation may be the r sult of the fact that although drop formation has been modeled with significant theoretical detail, in practice it still remains a somewhat empirical subject. While on one level exhaustive mathematical predictions are possible, in practice these predictions can be greatly tempered — and are often revised — by the fact that materials limitations, inherent substance variations, and the like contribute heavily to the end result. A number of madvances in this field have even proved to be either unnecessary or unworkable in practice.

The level of oscillation energy required in order to achieve uniform droplet formation has, prior to the present invention, been very subject to empirical constraints. This power (often expressed as a voltage amplitude applied to a piezoelectric crystal the ten volt previously been in has Unfortunately, this relatively high voltage not only results in a need for more robust circuitry, but it also has the undesirable practical consequence of resulting in undesirable electromagnetic emissions. These emissions can impact the sensitivity of the flow cytometer or other nearby equipment. Further, as the desire for higher processing frequencies is pursued, this problem Although these problems have been know for years, prior to the present invention it has apparently been an accepted attitude that in order to achieve higher frequencies, still higher oscillation energies are a physical requirement. This invention proves this expectation to be untrue. An example of the extremes to which this rational had been applied is shown in U.S. Patent No. 4361400 to Gray where droplet formation frequencies in the range of 300 to 800 kilohertz had been achieved. This design had required The apparent an oscillator powered by approximately 80 volts. Physical requirement of higher powers in order to achieve higher droplet frequencies may have been one reason that most practical dr plet flow cytometers operated only in the range of 10 to 50 kHz. The present invention shows that such a relationship is not a Physical requirement and, in fact, shows that droplet formation speeds in the 100-200 kHz range are actually possible with only millivolts of power applied to an oscillator.

Yet another problem practically encountered in this field was the challenge of resonances existing within the nozzle assembly. Again, this appears to have simply been accepted as a necessary incident of workable systems and may have resulted in an attitude among those having ordinary skill in the art that it was not practical to vary frequency without unacceptable changes in the performance of the entire system. There also seems to have been some confusion as to the appropriate way to apply the droplet U.S. Patent No. 4302166 shows that the forming oscillations. oscillations are applied to the nozzle container perpendicular to the fluid flow, whereas, U.S. Patent No. 4361400 suggests applying the oscillations to the nozzle container parallel to the lines of flow. In fact, the present invention discloses that each of these systems are suboptimal in that they may even act to generate the resonances and variations in frequency response of the nozzle system.

An even more paradoxical situation exists with respect to the problem of maintaining laminar flow within the nozzle system of a droplet flow cytometer. Although those having ordinary skill in this field have known for years that maintaining laminar flow was desirable, until the present invention, practical systems utilizing replacement tips have not been optimally designed so as to achieve the goal of truly laminar flow. For instance, U.S. Patent No. *4361400 as well as the 1992 publication by Springer Laboratory entitled "Flow Cytometry And Cell Sorting", each show replaceable mozzle tip designs in which laminar flow is disrupted at the junction between the nozzle body and the nozzle tip. Again, such designs seem to present almost a paradox in that they obviously are not optimum from perspective of a goal which has long been known as those having ordinary skill in the art. The present invention not only recognizes this goal but also demonstrates that a solution has been readily available.

Yet another problem encountered in this field is the need to wary parameters to optimize actual conditions encountered processing. Again theory and practice did not mix well. While systems were usually designed for optimum conditions, in actual usage such conditions rarely existed. Thus, as U.S. Patent No. 4070617 recognized, designs which allow variation of the substance output velocity within the sheath fluid were desirable. Although such systems permitted some variation, it was recognized that such variations necessarily made conditions within the flow cytometer suboptimal for the simple reason that there is a very definite physical relationship between the sheath substance and drop parameters which must be maintained. Since these parameters are well known to those having ordinary skill in the art (as also indicated in U.S. Patent No. 4302166), the variations required in practice appear to have been accepted as a necessary evil. To some extent, the resulting reduced resolution appears to have been accepted without question. Again, the present invention realizes that approaches which moved conditions away from optimal were not a necessary incident of adapting to conditions practically encountered; it shows that solutions which allow for variation and yet maintain optimal flow conditions are possible.

As explained, most of the foregoing problems had long been recognized by those having ordinary skill in the art. Solutions, however, had either been perceived as unlikely or not been recognized even though the implementing elements had long been available. This may also have been due to the fact that those having ordinary skill in the art may not have fully appreciated the nature of the problem or may have been due to an actual misunderstanding of the physical mechanisms involved. These appear to have included the misunderstanding that actually moving the nozzle was the proper way to induce the droplet forming oscillations and the simple failure to realize that it was possible

to coordinate the desire for replaceable nozzle tips with the desire for laminar flow within the flow cytometer nozzle assembly. Similarly, those skilled in the art had long attempted to achieve higher frequency systems which were practically implementable and had attempted to achieve variations which would to the largest extent possible maintain optimal conditions. Their attempts often led them away from the technical directions taken by the present invention and may even have resulted in the achievements of the present invention being considered an unexpected result of the approach taken.

II. SUMMARY OF THE INVENTION

The present invention involves a number of improvements which are applicable to a flow cytometer droplet system. improvements each offer independent advantages and may be combined synergistically to produce a great increase in the performance of droplet flow cytometers. The preferred embodiment involves a piezoelectric oscillator contained within the sheath fluid above a continuously converging nozzle container. This nozzle container amplify the oscillations which are directly directionally coupled to the sheath fluid. Further, the location of the substance introduction tube may be adjusted within a convergence zone so as to vary the rate at which the substance is introduced relative to the rate at which the sheath fluid is In addition, a introduced to maintain optimal conditions. replaceable nozzle tip is fit within an edge insert and sealed on its outer surface so as to maintain laminar flow and enhance the emplification of the oscillation throughout the converging nozzle As a result of the combination of these various features, the present invention not only achieves practical processing at frequencies of many multiples of typical prior art devices, but it also achieves these processing rates at oscillation powers which ere several orders of magnitude less than those typically utilized.

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Accordingly, one of the objects of the invention is to provide for a low power system which allows high processing rates. In the ping with this object, one goal is to achieve direct coupling of the oscillations to the sheath fluid and thus minimize any losses associated with material interfaces. In keeping with this object, another goal is to provide for a system which actually amplifies the oscillations so as to produce acceptable fluid variations at the nozzle tip.

of resonance frequencies within the nozzle system. In keeping with this object, a goal is to directionally couple the oscillations to the sheath fluid. It is also a goal to isolate the oscillations from imparting upon the sheath fluid in more than the desired direction.

which allows for the maintenance of laminar flow within the entire nozzle assembly while allowing for both replaceable nozzle tips and for internal variations. The present invention achieves the first object by providing a design which avoids the unnecessary impacts of a seal on the flow condition within the nozzle container. The second object is achieved by providing a system which varies the location at which a substance is introduced while still maintaining optimal, laminar conditions.

practically implementable system. In keeping with this object, one goal is to provide a system which can be easily cleaned and for which components can be easily replaced. A goal is also providing design which can be relatively easily and inexpensively lanufactured.

Naturally, further objects of the invention are disclosed throughout other areas of the specification and claims.

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III. BRIEF DESCRIPTION OF THE DRAWINGS

rigure 1 is a schematic cross sectional view of an embodiment of the invention showing the various features combined.

rigure 2 is a plot of the droplet onset energy of prior art designs compared to that of the present invention.

Figure 3 is a schematic cross sectional view of an alternative design showing the automatic substance adjustment feature and a directionally coupled, external oscillator.

Figure 4 is a cross sectional view of a replaceable tip design according to one embodiment of the invention.

Figure 5 is a cross sectional view of a prior art replaceable mozzle tip design.

IV. DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

As mentioned, the present invention involves an improved flow cytometer droplet nozzle system which incorporates a variety of features. As shown in figure 1, the flow cytometer system (1) involves nozzle container (2) which establishes nozzle volume (3). Nozzle volume (3) is supplied a liquid by sheath fluid port (4) which acts to introduce a sheath fluid from some sheath reservoir (5). During operation, the sheath fluid flows through nozzle container (2) and out nozzle exit (6) into free fall area (7).

Since the sheath fluid is typically an unreactive substance such as a saline fluid and is an analytically transparent, it has introduced within it some desirable substance such as cells or parts of cells or other items. This substance is maintained in substance reservoir (8) and is introduced to nozzle volume (3) through substance introduction port (9). Through hydrodynamic

focusing, the substance flows and is separated into single cell units within the sheath fluid and exits at nozzle exit (6).

In order to form regular droplets, the preferred embodiment utilizes a piezoelectric crystal (10) to cause oscillations (11) within the sheath fluid. These oscillations are transmitted as pressure variations through to nozzle exit (6) and act to allow jet (12) to form regular droplets (13) through the action of surface tension. These processes are well understood and are further explained in a number of references including the 1992 reference entitled "Flow Cytometry and Cell Sorting" by A. Radbruch (© Springer-Verlag Berlin Heidelberg) and the 1985 reference entitled "Flow Cytometry: Instrumentation and Data Analysis" edited by Marvin A. Van Dilla, et al. (© Academic Press Inc. (London) Ltd.) each of which are incorporated by reference.

As shown in figure 1, one of the features of the preferred embodiment is the location of piezoelectric crystal (10) within nozzle volume 3. By this feature the oscillator acts to initiate oscillations (11) within the nozzle volume. The oscillator thus may be directly coupled to the sheath fluid. These oscillations are transmitted through the sheath fluid as it flows out nozzle exit (6) and forms droplets (13) below nozzle (6) in freefall area (7). Naturally, although shown to be directly below it is possible that the nozzle assembly could be oriented on its side or in some other relationships and so droplets (13) might form at some other location and yet still be characterized as "below" nozzle tip (6) since they will form in the direction that jet (12) is emitted from nozzle exit (6).

As is well understood, by allowing sheath fluid and the substance to exit from nozzle container (2), cells or cell fragments may be isolated in singular fashion within separate droplets (13) for analysis by sensor (14) which feeds its information to analysis equipment (15). Analysis equipment (15)

provide the necessary data or may act to further process ts (13) through some equipment such as an electrode in nozzle (3) in combination with sorting electrostatic field culpment (16) as is well known in the art. When electrostatic potentials are applied, they may be applied differentially to each aroplet based upon the delay in droplet formation. This analysis equipment (15) may also include a separate laser which induces cluorescence and the like in specific cells to allow further sensing and facilitate conducting analysis as well.

As may be easily understood from figure 1, this type of flow cytometer, a droplet flow cytometer, operates quite differently from a channel forming flow cytometer. In channel-type flow cytometers, oscillators and the theories involved are not relevant as no freefall or droplet formation is required. Further, while the nozzle exit orifice is approximately 50 to 150 microns in diameter in droplet forming flow cytometers, in channel-type flow cytometers, the orifice can be much larger — on the order of 1000 microns. This causes extremely different conditions and has resulted in the two fields being treated somewhat differently by those involved.

Another feature of the invention is how the oscillator couples to actually cause the formation of droplets (13). As shown in figure 1, the oscillator is in this embodiment piezoelectric crystal (10). While, naturally, a variety of different devices could be used in order to achieve oscillation (11), by using piezoelectric crystal (10) a host of different frequencies and powers are possible. It should be understood, however, that while the use of some piezoelectric crystal is usually the preferred technique, the invention should not be considered as limited to that type of oscillator as its teachings can be broadly applied.

As shown in figure 1, piezoelectric crystal (10) is configured as a ring-shaped crystal which occupies most of the top end of

container (2). This ring is mounted directly to nozzle tainer (2) in a manner so as to be situated within nozzle volume It need not vibrate the nozzle container and, indeed is assigned to avoid it. Its oscillations (11) may also be made to cour generally in a direction parallel to the central axis of mossle container (2) as shown. Further, these oscillations (11) essentially coupled to the sheath fluid, not to the nozzle container. Thus, rather than taking the directions suggested by of the prior art involving moving the actual nozzle container, present invention acts directly upon the sheath fluid to cause ressure variations within the sheath fluid. These pressure relations move down nozzle volume (3) and may actually be lified by the shape of nozzle container (2) so as to cause mirface tensions variations in jet (12) as it emerges from nozzle it (6). These variations act to pinch off jet (12) and thus form droplets (13). Since the sheath fluid is not substantially corressible, these pressure variations may pass relatively unattenuated and in fact may be amplified through nozzle volume (3) co achieve the desired droplet formation effect. While others may Lave considered the desire to coupling directly to the sheath fluid, they failed to recognize ways to do this and did not recognize that they could have positioned the oscillator within the meath fluid for most efficient coupling.

Both the direct coupling of oscillations (11) to the sheath fluid and the directional nature of the oscillations (11) contribute to the invention's ability to achieve droplet formation power levels which are several orders of magnitude less than those of the prior art. As may be understood from figure 1, plescelectric crystal (10) may directly transfer the vast majority its energy to the sheath fluid. To further enhance the transfer the majority of the energy into the sheath fluid (rather than hozzle as often suggested by the prior art), the invention may also incorporate the designing of massive nozzle container elements as to minimize the transfer of energy through these elements.

may be easily understood, by positioning the oscillator within sh ath fluid, frequency dependencies and resonances which are caused by the vibration of the entire nozzle container can be greatly reduced. Thus, contrary to the teachings of the prior art mich suggested vibrating the entire nozzle container, the present invention can specifically avoid such vibrations. This acts to avoid resonance frequencies as might occur through vibrations perpendicular to the lines of flow which may be inevitable whenever the entire nozzle assembly is vibrated. Contrary to those teachings which have suggested mounting the entire nozzle assembly an a flexible membrane so as to allow the entire nozzle assembly to move, the present invention relies not on movement of nozzle container (2) but rather on pressure waves within the sheath fluid in nozzle volume (3). This aspect greatly reduces the amount of power necessary to cause droplet formation and greatly reduces the appearance of resonance frequencies which occur as a result of the entire vibration of nozzle container (2) among other aspects.

Referring to figure 2, the dramatic impact of these reductions can be understood. Figure 2 shows a conceptual plot of the rough energy of droplet formation onset versus frequency anticipated for the present invention. As shown in figure 2, the energy (expressed in terms of volts applied to a given piezoelectric crystal) is reduced by orders of magnitude. This reduction has been demonstrated for a number of frequencies. As shown in figure 2, the prior art which typically operated in the 10 volt range now only requires ten millivolts or so.

In addition, as shown in figure 2, it can be seen that the Prior art was also subject to a great number of resonance frequency Variations (shown by the peaks and valleys in the plot of the prior art). These peaks and valleys were to a large extent caused not only by the amount of power required but also by designs which were upon movement of the entire nozzle assembly rather than pressure waves within the nozzle assembly. In sharp

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rentrast to the prior art characteristic conceptually shown in Figure 2, the present invention not only achieves droplet formation with dramatically lower voltages but it also achieves these levels over a relatively large frequency range with very small resonance variations compared to those of the prior art. These relative plots-are believed to represent significant differences in result between prior art designs and those of the present invention. The naturally variations will occur due to the particular nozzle designs ultimately chosen, it is believed that through the teachings of the present invention these dramatic variations should be practically achievable in many cases.

Referring again to figure 1, it can be seen that besides merely positioning the oscillator within nozzle volume (3), the embodiment also is designed to minimize the number of material interfaces through which the oscillations must pass before being imparted upon the sheath fluid. While, naturally, it would be possible to position piezoelectric crystal (10) directly exposed to the sheath fluid, for contamination and other reasons, the preferred embodiment allows for the inclusion of protective coating (17) over piezoelectric crystal (10). This protective coating (17) actually be some type of epoxy or other coating which has no Lendency to interfere either with the sheath material or the oscillations (11) of piezoelectric crystal (10). Again, contrary to the teachings of the prior art which involve numerous material interfaces between the oscillator and the sheath fluid, the present invention minimizes the number of material interfaces through which escillations (11) must pass. Since any change in material can cause reflection and energy losses, the preferred design allows for one interface material such as protective coating (17). Thus, one interface material exists between oscillator surface (18) the sheath fluid. By positioning piezoelectric crystal (10) thin nozzle volume (3) not only can the interface material be limited to the simple epoxy coating mentioned, but also, the cillator surface (18) can be positioned so as to face directly to h sheath fluid.

As mentioned, another aspect which helps the invention achieve its xtraordinary reduction in oscillation drive power is the fact that the oscillator is directionally coupled to the sheath fluid. In order to avoid resonances and energy transmissions in other than the desired direction, the present invention recognizes that unidirectional coupling is desirable. In order to achieve this, as shown in figure 1 the embodiment provides for positioning piezoelectric crystal (10) so that it is detached from the sides of mozzle container (2). Since all piezoelectric crystals act in a manner so as to conserve volume during oscillations, this avoids coupling the inherent perpendicular oscillations to nozzle container (2). Again, through this recognition, the invention can achieve a uniform pressure wave within the sheath fluid. escillator surface (18) is oriented perpendicular to the primary Flow direction, the oscillations (11) are coupled substantially only as a flow direction deemed to be primary, whether the average flow direction, a specific location's flow direction, or even the direction at the nozzle exit (6). This allows for the oscillations to be unidirectionally applied to the sheath fluid and also aids in the reduction of resonance frequencies. As shown in figures 1 and this unidirectional coupling can be achieved through the inclusion of a directional isolator (19). As shown in figure 3, directional isolator (19) may be a separate element such as a rubber or other material which does not transmit frequencies of the predominant oscillation frequency. As shown in figure 1, the directional isolator (19) may actually be spacer (20). Spacer (20) be a separate element or, as shown in figure 1, may be an integral portion of the top or cap of nozzle container (2) so as to simply act to space oscillator side (21) away from nozzle container 麗(2). The unidirectional coupling of oscillations (11) to the Sheath fluid may be enhanced by making oscillator surface (13) planar as shown in figure 1 and by making it cover most of the top surface area. The oscillator is thus established substantially

throughout a perpendicular cross sectional area (perpendicular to primary flow direction) and will cause oscillations throughout it. Thus the ring shaped crystal design coordinates the desire to maximize the surface area of oscillator surface (18) with the unidirectional desire by making it match the typically circular cross section of nozzle container (2). Naturally other shapes can also be used. Further, the coupling, shown in figure 1 and in figure 3 as the portion of the top section of the nozzle container (2) may also be planar and may also be coupled along only one plane. These each contribute to making the main oscillation area cause only one direction of oscillation as can be easily understood.

To further enhance the reduction in oscillation power achievable through the present invention, nozzle container 2 is also designed as a continuously converging nozzle container. This acts to not only maintain laminar flow throughout nozzle volume (3), but also to effectively amplify oscillations (11) as they travel in pressure waves through the sheath fluids from plezoelectric crystal (10) to nozzle exit (6). As may be understood from figure 1, by continuously converging it is not meant that nozzle volume (3) must constantly or uniformly converge throughout its length, rather, it need only converge at all locations. Thus, nozzle volume (3) has a largest cross-sectional located at or near its top and has continuously diminishing coss-sectional areas along its length through to nozzle exit (6).

Having a continuously converging nozzle container also helps in maintaining laminar flow up to nozzle exit (6). In this regard wezle exit (6) should be understood to exist not only at the ctual end location of the orifice but more accurately at the point which there is a significant increase in the pressure gradient coas to make changes in the angle of convergence less important. Thinke the teachings of the prior art which frequently involve traight cylindrical sections within nozzle container (2), this

enect of the invention specifically avoids such possibilities. is somewhat surprising and may be treated with skepticism by of ordinary skill in the art because traditional theories provide that once laminar flow is established such flow should nentinue in most applications when the nozzle container does not amend sharply. In contrast, this aspect of the invention suggests While these traditional laminar flow theories may bepropriate in some instances, the continuous convergence of the meath fluid appears desirable in most droplet flow cytometers. To extent this may be due to the fact that the required poseleration of the sheath fluid and pressure, and the resulting increase in the friction of the sheath fluid against nozzle container (2), each make a constant convergence desirable to avoid Columnar flow results. Basically it has been empirically found through a continuously converging nozzle container optimal conditions for maintaining laminar flow can be created.

In addition to the aspect of maintaining laminar flow, the converging nozzle container can provide amplification The oscillations (11). Similar to horn and other designs, the inuous convergence combines with the principals of conservation Convergy so that the amplitude of the oscillations actually decreases as it passes from piezoelectric crystal (10) to nozzle er 8 (6). This amplification may be maximized not only by conting the oscillator at or near the largest cross-sectional but also by making oscillator surface (18) to have an area Cantially as large as the largest cross-sectional area. regard by "substantially" it is meant that the oscillator be as large as practically possible after consideration of Cypical desire to introduce substance through the center axis Este volume (3) as well as this invention's unique desire to oscillator side (21) spaced apart from nozzle container The amplification may also be enhanced by providing for us convergence from sheath fluid port (4) through to nozzle (6). As mentioned earlier, each of the foregoing aspects also

contribute to the present invention's extraordinary reduction in

To create oscillations (11), piezoelectric crystal (10) is correct through an alternating voltage source (22) as those skilled in the art can easily understand. Through the teachings of the cornt invention, alternating voltage source (22) may be rigured to stimulate the oscillator with the voltage amplitude correction in the typical voltage applied to piezoelectric crystals in such systems. This voltage may be greater than 10 millivolts or so as that was a representative level at which coplet formation seems to occur. It should be understood, cover, that this limitation should not be taken as a lower limit cince the teachings of this invention may become refined and contactive designs may be developed which result in further contaction in power.

Yet another independent feature of the present invention is design to allow the nozzle section to be easily replaced or cleaned while permitting laminar flow. Referring to figure 4, it con be seen that the entire nozzle container (2) may be made of General components. Nozzle container (2) may consist of cap cection (23) to which piezoelectric crystal (10) may be attached. section (23) may be attached in some sealing fashion or may be integral to nozzle body (24) as shown in figure 1. Citilarly, nozzle body (24) may be sealingly attached to nozzle tip Each of these seals may consist of O-rings as but one Ple of the types of seals shown in figure 4. Nozzle tip (25) a ceramic fabricated item which includes an exit situated at This exit may actually be an orifice made through coniques known by those skilled in the art (such as the use of egsten wire and the like) so as to create a small orifice of out:50 to 150 microns in diameter.

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Unlike the designs shown in the prior art such as those shown infigure 5, nozzle tip (25) need not be sealed to nozzle body (24) enrits inner surface. Instead, the nozzle body inner surface (26) joins smoothly with the nozzle tip inner surface (27) at tip joint This smooth transition is to the degree necessary to meintain laminar flow in the particular application. It can be echieved through the inclusion of edge insert (29) within nozzle body (24) so as to allow nozzle tip (25) to be inserted into nozzle (24). In this fashion seal (30) can be positioned so as to contact the outer surface (31) of nozzle tip (25) and thus avoid adverse impacts on laminar flow within nozzle volume (3). locating seal (30) off of inner surface (27) of nozzle tip (25), seal can be kept away from areas which are important to laminar As may be understood, a great variety of designs may be complished to achieve this goal. Importantly, it should be perstood that inner surface (27) of nozzle tip (25) is defined with respect to its function, namely, the surface which contacts and directs the flow of sheath fluid of nozzle volume (3). ther, the definition of "smooth" is also relatively defined as constransitions which do not significantly interrupt laminar flow thus do not degrade the performance of the flow cytometer. could also be understood that the seal between any two components as the seal between nozzle body (24) and nozzle tip (25) may Litect or indirect through the use of intervening materials or conents.

Yet another independent aspect of the invention is the aspect being able to adjust the location at which the substance is coduced. As mentioned earlier, those skilled in the art have recognized the need to achieve variations in the entire case to accommodate variations in conditions practically lenced. As shown in figure 3, the present invention affords bility to vary the rate at which substance is introduced but disrupting laminar flow and the like. This is achieved the positioning substance introduction port (9) within

Convergence zone (32) as may be easily understood and by varying the location of substance introduction port (9) within convergence (32). As shown, substance introduction port (9) may move along the primary flow direction to maintain an optimal relationship to the flow of the sheath fluid. Through this relative, the relative concentrations of the substance introduced the sheath fluid can be varied. This can act to avoid the resolution drop and the like which the prior art appeared to consider unavoidable as they adapted to changing conditions.

Further, since it may be desirable to maintain equal velocities at substance introduction port (9), and since substance (33) may be moved, it is possible to include a controller (34) mich receives signals from some type of sensor (14) and which may to control a movement mechanism (35) and thus automatically Miust the location of substance introduction port (9) within Further, controller (34) may act to mossle container (2). Mitionally control the pressure of substance reservoir (8) and meath reservoir (5) for automatic correlation of the various factors based upon location or other parameters sensed. Since the coretical relationship between these factors is well known for cimal conditions and since the programming or wiring of such a could be easily achieved by those skilled in the art, a riety of designs may be implemented to achieve this goal. Given great variety of flow cytometer systems possible, it should be derstood that a great variety of sensed values may be used anging from concentration of the substance contained within tance reservoir (8), to the actual location of substance itroduction port (9), to the pressure of the various sheath fluid wubstance fluids, to some other property of the substance sensed Gensor (14). Each of these — or any combination of them and factors — may be adjusted automatically to achieve desired Clationships or to simply optimize results without regard to the predicted values. Naturally, in keeping with this broad rept it should be understood that sensor (14) may not be just

censor but may in fact be a host of different sensors it ned at various locations depending upon the particular lition xisting within the flow cytometer desired to be sensed.

of course, the sensor (14) will only ascertain specific these values can indicate results which may be used to more copriately adjust the location of the substance introduction

similarly, a host of different designs for the location inster (shown in figure 3 as movement mechanism (35)) are The location adjuster may also include some type of possible. means (36), that is, some type of device which allows continuous movement with fine adjustment. It may also 1 lude telescoping substance tube (37) (shown in figure 3 as intially a redundant location adjuster for illustrative purposes cay) or perhaps some type of slide design through the cap section. polications in which the conditions remain relatively stable, proplacement substance tube of fixed length may also be provided. various substance tubes may be selected based upon the ditions encountered in that particular type of application. In fashion, the limitation experienced by the prior art whereby riations in pressure were used but undesirably resulted in qual fluid velocities at the location of substance introduction (9) can be avoided. This affords an increase in the resolution.

The foregoing discussion and the claims which follow describe preferred embodiment of the present invention. Particularly respect to the claims and the broad concept discussed, it ald be understood that changes may be made without departing the essence of this patented invention. It is intended that ses are permissible to accommodate varying applications and still fall within the scope of this patent. It is simply not calculate the describe and claim all possible revisions nor is it all to claim all combinations of the varying features. To